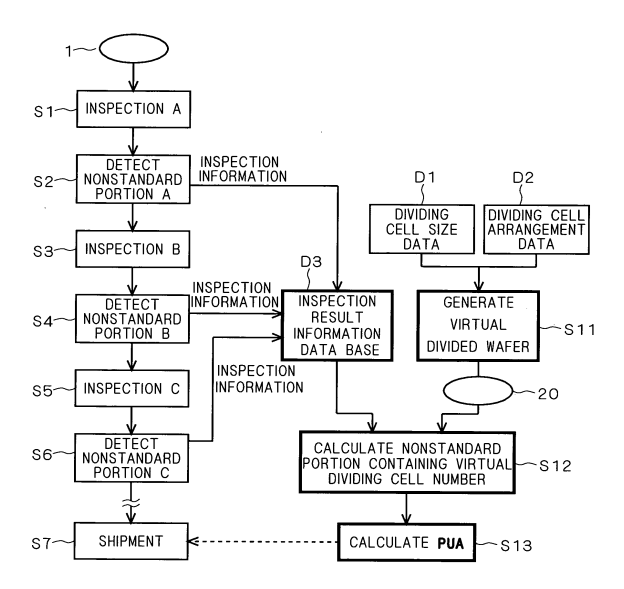
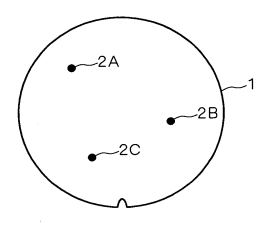
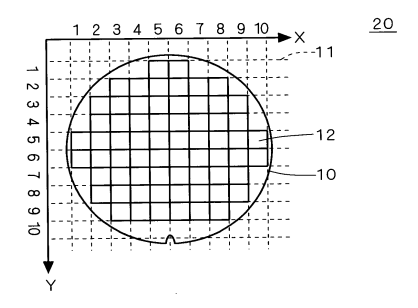
F I G . 1



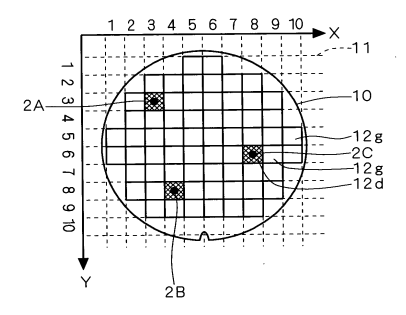
F I G . 2

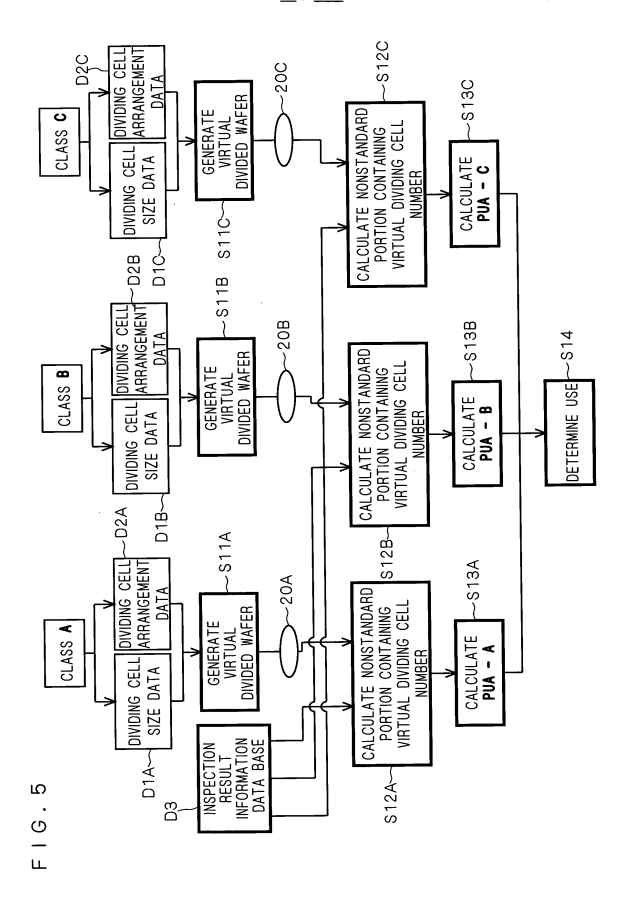


F I G . 3

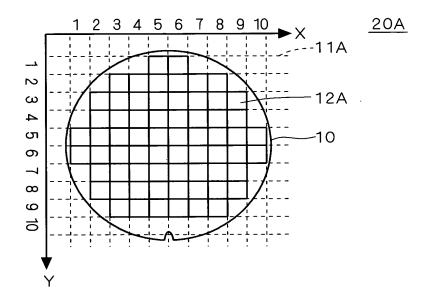


F I G . 4

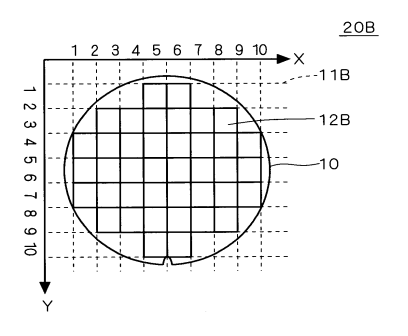




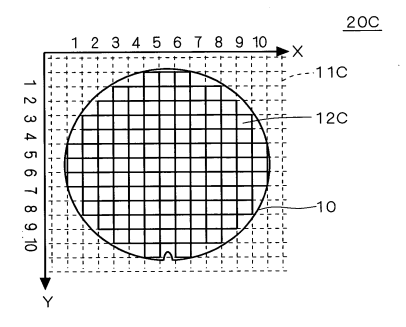
F I G . 6



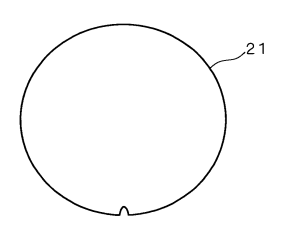
F I G . 7



F I G . 8

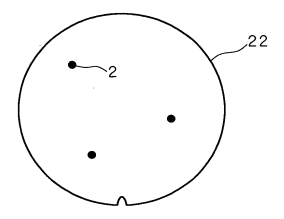


F I G . 9

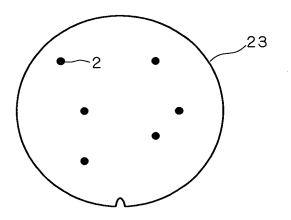


OBLON, SPIVAK, ET AL DOCKET #: 240626US2 INV: Hideki NARUOKA SHEET <u>7</u> OF <u>13</u>

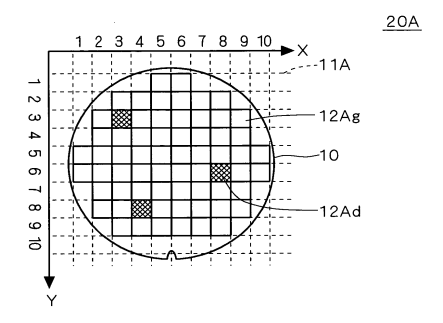
F I G . 10



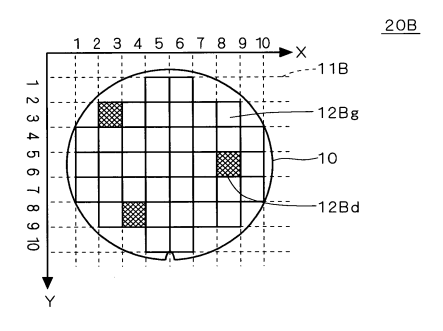
F | G . 1 1



F I G . 12



F | G . 13



F I G . 14

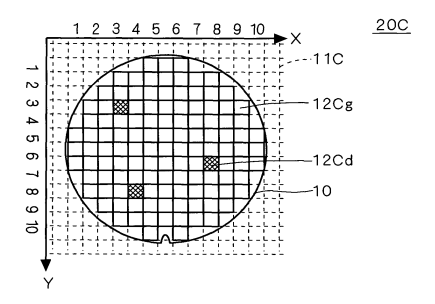


FIG. 15

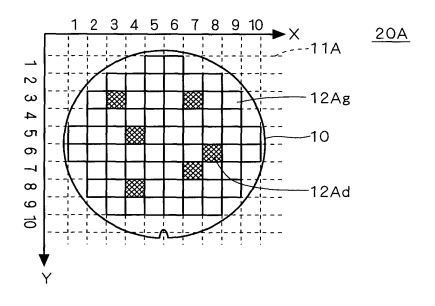
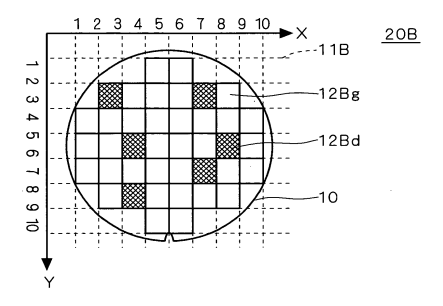
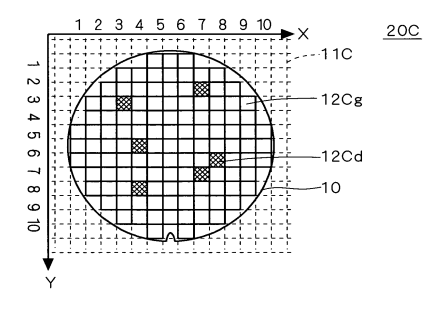


FIG. 16



F I G . 17



F I G . 18

EMBODIMENT NO.	INSPECTION OBJECT ITEM
3	THICKNESS OF SOI LAYER OF SOI WAFER
4	THICKNESS OF BOX LAYER OF SOI WAFER
5	LOSS OF SOI LAYER OR SOI LAYER AND BOX LAYER IN SOI WAFER
6	HILLOCK - SHAPED DEFECT OF EPITAXIAL WAFER
7	COP

FIG. 19

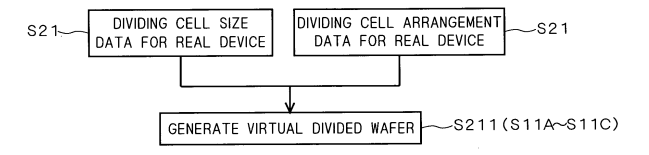
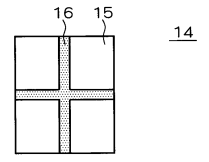
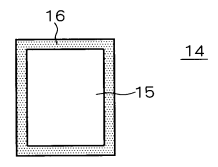


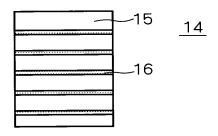
FIG. 20



F I G . 2 1



F I G . 22



F I G . 23

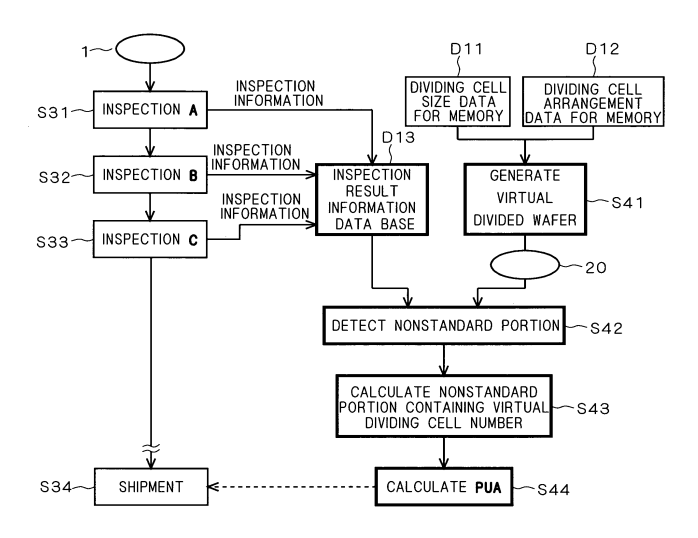


FIG. 24

